## Town of Elma, New York Application for "Use" Permit

Date_	
1.	This application is for a "use" permit for property located at
	Property owner's name
- /	Address
3. ~	Lessee or applicant's name
	Address
4. '	Address
	Other, specify
	Proposed days and of hours and operations
5.	Description of proposed "use"
	Business name ASC Zone: Industrial Commercial Residential A B C
7.	Ziono: Indobatai Commissioni Indo
8.	Size of Lot (in feet) Frontage Depth Rear
^	Conforming Non-Conforming
9.	Size of Building (in feet) Frontage Depth Rear Total floor area for this use
10	No. of stories Total floor area for this use
ıU.	Maximum number of persons to occupy this use:  Customers Employees Other No. of Lavatories
11	State type of business or "use" adjoining these premises in the same building
	What other structures, if any, are located on the same lot
	What "use" is made of other structures
	Type of Construction of building:
14.	Exterior Walls Interior Walls Ceiling
	Floor Floor Framing Windows
	Roof Roof Framing
15.	Heating System Steam Hot Water Forced Air Other, specify
13.	Heat Distribution (type): Radiator Duct Unit Heater Space Heater
16	Air Conditioning Yes No
17.	Fire Protection Equipment: Sprinkler System Yes No, All areas Yes No
_ , ,	Fire Alarm System Yes No Fire Extinguishers: Type Quantity
	Other
18.	Type of Flammable Material to be produced, store, displayed, or sold in this building or area
	List all other materials
19.	Size of Parking Area (in feet): Width Length
	No. of Parking Spaces: Customer Employee
20.	No. of Advertising Signs on property Size
Sign	Phone number between 8am – 5pm
	***** DO NOT WRITE BELOW THIS LINE ~ OFFICE USE ONLY *****
Res	trictions on this "Use"
	· · · · · · · · · · · · · · · · · · ·
	e Inspected by Building Inspector
Con	nments:
	1.00
Anr	proval of Town Board: Yes No

Joseph Colern Jr.
Building Inspector
Code Enforcement Officer



Raymond Balcerzak
Asst. Building Inspector
Asst. Code Enforcement Officer

1600 Bowen Road • Elma, New York 14059 • Phone: (716) 652-2188 • Fax: (716) 652-3560

Date:/	
Business Use Permit is contingent upon approval of backflow preventer b prior to occupancy or use of premises.	y Elma Water Plant Supervisor
Owner/Applicant:	
Owner/Applicant:	
Premises Address:	
Diam M. Cidon	
Brian W. Fiden	
Elma Water Department Plant Supervisor	
Date	

This form must be signed by the Elma Water Department Plant Supervisor and returned to the Building Inspector at least 5 days prior to the date of the requested Town Board meeting.

## 617.20 Appendix B Short Environmental Assessment Form

## **Instructions for Completing**

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

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Part 1 - Project a	ind Sponsor Inf	ormation			e eliteratur eliteri e e			
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Name of Action o	r Project:			<del>Tray Tark Hill</del>	en des en en en			5 T T T T
	·							
Project Location (	describe and att	ach a location r	nap):	100	en e			
	min an			inger Norderforder i de la	er to the second	e series de la companya de la compa La companya de la co		
1				4.45	<u> </u>			
Brief Description	of Proposed Act	ion:						
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				100000				1
		•						-1
\$ 100			e e e e e e e e e e e e e e e e e e e	A			*1	
4 1		·		<u> </u>		<u> </u>		1.11
Name of Applicar	nt or Sponsor:				Telephone:	and the second	ta i di s	1,54
		•			E-Mail:			<del></del>
Address:	<u>. Para da da</u>		<u> </u>	- 1. <u>1. 1</u>	1	<u> </u>	<u> </u>	<u> </u>
11001000.	4		Topics Min		n in British British		ar in the state of the	nga N
City/PO:	<u> </u>	Sample Service Services	<u></u>	Action to the control of the control	State:	<u> </u>	Zip Code:	
City/PO:		etat a			State:		zih code:	
						<u> </u>		1
1. Does the propo			stative adoption	ot a plan, l	local law, ordin	ance,	NO	YES
If Yes, attach a na	rule, or regulatio arrative descripti		of the proposed	l action and	I the environme	ental resources the	at	
may be affected in						robbutoos uli		
2. Does the prope	<u>-</u>	<u> </u>			<u> </u>	ental Agency?	NO	YES
If Yes, list agency				Cim miy	Potenti	TIESTICY .	1.0	
		**		4 6		100		
						<u> </u>		<u> </u>
3.a. Total acreage			on?	•	acre	es		
	to be physically			1	acre	es		
	e (project site and by the applicant			vnea	9.0°C		\$10 to 1	:
or controlled	by the applicant	or broleer shou	1201 (	j 4:	acres	•	5 4	
<u></u>		on adioining ar	nd near the prot	osed action	1.			
4. Check all land	uses that occur							
4. Check all land  ☐ Urban		on-agriculture)	□ Industrial			sidential (suburba	n)	
	n 🗆 Rural (no	on-agriculture)		□ Comn		sidential (suburba	n)	
□ Urbai	n □ Rural (no t □ Agricultu	on-agriculture)	□ Industrial	□ Comn	nercial   Res	sidential (suburba	n)	

5.	Is the proposed action,	NO	YES	N/A
	a. A permitted use under the zoning regulations?	:		
	b. Consistent with the adopted comprehensive plan?			
6.	Is the proposed action consistent with the predominant character of the existing built or natural		NO	YES
	landscape?	14.13		
7.	Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Ar	rea?	NO	YES
	Yes, identify:	<u> </u>	/	1.1
_				
8.	a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
	b. Are public transportation service(s) available at or near the site of the proposed action?			
	c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed acc	ion?		
	Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If	the proposed action will exceed requirements, describe design features and technologies:			
		· · · · · · · · · · · · · · · · · · ·		
10	. Will the proposed action connect to an existing public/private water supply?		NO	YES
	[If Yes, does the existing system have capacity to provide service? \( \square\$ NO \square\$ YES]			
	If No, describe method for providing potable water:			
				1
11	. Will the proposed action connect to existing wastewater utilities?	, ,·	NO	YES
	[If Yes, does the existing system have capacity to provide service?   NO □ YES]			
	If No, describe method for providing wastewater treatment:			
			770	N/TERICI
12	a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?		NO	YES
	b. Is the proposed action located in an archeological sensitive area?			
	o. 15 the proposed aerich recated in the aerice region semble et aeric			
13	a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain	n	NO	YES
	wetlands or other waterbodies regulated by a federal, state or local agency?			
	b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?			
If	Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:	<del></del>	177 T. T. T.	
			3.44.30.52	See See
14	I. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check a  ☐ Shoreline ☐ Forest ☐ Agricultural/grasslands ☐ Early mid-successi		ipply:	
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		<del>,</del>	770	- NORG
15	5. Does the site of the proposed action contain any species of animal, or associated habitats, listed		NO	YES
	by the State or Federal government as threatened or endangered?			
16	5. Is the project site located in the 100 year flood plain?		NO	YES
			1 12 4	
	7. Will the proposed action create storm water discharge, either from point or non-point sources?		NO	YES
If	Yes,	. :	1 41	
	a. Will storm water discharges flow to adjacent properties? ☐ NO ☐ YES			
	b. Will storm water discharges be directed to established conveyance systems (runoff and storm drain	ıs)?	The second	
If	Yes, briefly describe: ☐ NO ☐ YES	-		
_				
-		<del></del>		

18. Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)?	NO	YES
If Yes, explain purpose and size:		
19. Has the site of the proposed action or an adjoining property been the location of an active or closed	NO	YES
solid waste management facility?	175	, 414 21
If Yes, describe:		, ý
	8 199 T	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste? If Yes, describe:		
If Yes, describe:		\$2.00 S.A.
I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE I KNOWLEDGE	BEST O	F MY
Applicant/sponsor name: Date:		
Signature:		<del></del>

Part 2 - Impact Assessment. The Lead Agency is responsible for the completion of Part 2. Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

		No, or small impact may occur	Moderate to large impact may occur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?		
2.	Will the proposed action result in a change in the use or intensity of use of land?		
3.	Will the proposed action impair the character or quality of the existing community?		
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?		
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?		
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
7.	Will the proposed action impact existing: a. public / private water supplies?		
	b. public / private wastewater treatment utilities?		
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?		7
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?		

	No, or small impact may occur	Moderate to large impact may occur
10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
11. Will the proposed action create a hazard to environmental resources or human health?		

Part 3 - Determination of significance. The Lead Agency is responsible for the completion of Part 3. For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

	that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.				
	Check this box if you have determined, based on the inforthat the proposed action will not result in any significant	mation and analysis above, and a adverse environmental impacts.	ny supporting	documentation,	
	Name of Lead Agency	Date			
Pri	nt or Type Name of Responsible Officer in Lead Agency	y Title of Responsible Officer			
				20 J	
	Signature of Responsible Officer in Lead Agency	Signature of Preparer (if differe	ent from Resp	onsible Officer)	